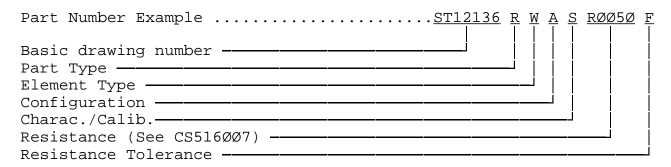
TABLE I. Electrical.

RATED WATTAGE	RATED WATTAGE	RESISTANCE	RESISTANCE	TEMP.COEFF
@ 25°C	@ 275°C	IN OHMS	TOL. IN %	IN PPM/°C
3.Ø	Ø	Ø.ØØ5	±1	±35Ø
3.Ø	Ø	Ø.Ø1Ø	±1	±35Ø

NOTES:

- 1. This specification, in conjunction with CS516 \emptyset 77 and MIL-R-49465/6 imposes all the requirements for procurement of these devices.
- 2. The JPL part number shall be in accordance with CS516007.



- 3. Parts shall meet the requirements of Table I.
- 4. Dimensions are in inches, unless otherwise specified.
- 5. As a minimum, each resistor shall be marked with the JPL part number, source code, model number, resistance value, tolerance and date code.
- 6. This drawing takes precedence over documents referenced herein.

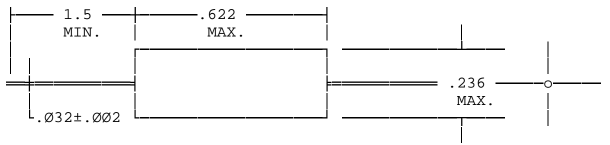


Figure 1. Dimensions.

RELEASED THRU SE	CTION 356 DATA MANAGEMENT:	DATE:		
REVISION: A	A APPROVED BY:		DATE: Ø9-17-92	
APPROVED SOURCE(S)				
VENDOR PART NO	VENDOR	JPL PART NO	THE ITEM LISTED IN THE APPROVED SOURCE BLOCK AND IDENTIFIED BY VENDOR NAME, ADDRESS, AND PART NUMBER WILL BE EVALUATED AND TESTED BY THE JPL ELECTRONIC PARTS RELIABILITY SECTION OR ITS DELEGATED ALTERNATE BEFORE BEING APPROVED FOR USE. NON-JPL USERS SHALL CHECK WITH THE ELECTRONIC PARTS RELIABILITY SECTION ON THE STATUS OF THE PARTS APPROVAL BEFORE USING.	
SIMILAR TO: STYLE LVR-3 (REFERENCE)	DALE ELECTRONICS COLUMBUS, NEB. CAGE NO 91637	SEE NOTE 2		
JET PROP	ULSION LABORATORY CALIFORNIA INSTITUTE	OF TECHNOL	OGY CAGE NO 23835	
Procurement specification: CS516ØØ7 Screening specification: ZPP-2Ø73-GEN	TITLE: RESISTOR, FIXED, METAL ELEMENT, (POWER TYPE), (VERY LOW RESISTANCE DETAIL SPECIFICATION FOR	CE)	DETAIL SPECIFICATION	
			ST 12136	
Custodian: Electronic Parts Reliability Section 514			sheet 1 of 1	